

Core Learning Programs

Click on the course title links for more information.

Decision Making

- Ability to make good decisions in a timely manner with the right mixture of analysis, wisdom and judgement

Problem Solving & Business Sensing

- Ability to use business specific insights to connect dots & synthesize information and data to address challenges confidently

Learning Topic	Program Title	Suitable For	Duration	Scheduled Dates	Scheduled Time	Training Provider	Cost* (incl. GST)
Decision Making & Problem Solving	Effective Problem Solving & Decision Making Techniques	GG4-8	2 days	29-30 Aug, 25-26 Nov	9am – 6pm	NTUC Learning Hub	S\$ 321 (funding available for SG & SPR)
Business & Data Analytics	Appreciation of IoT & Data Management (In-House Run)	GG6-8	1 day	2 Sep, 3 Sep	8.30am – 5.30pm	Singapore Polytechnic – PACE Academy	S\$ 214 (funding available for SG & SPR)
	* Class will only run with min. 16 participants						
	Foundations of Data Analytics (In-House Run)	GG6-11	2 days	2 Oct	9am – 5pm	Service Quality Centre (SQ Centre)	S\$ 802.50
	* Class will only run with min. 16 participants						
	Foundations of Data Analytics	GG6-11	2 days	19-20 Aug, 4-5 Nov	9am – 5pm	Service Quality Centre (SQ Centre)	S\$ 802.50
	Advanced Data Analytics	GG6-11	2 days	27-28 May, 26-27 Aug, 19-20 Nov	9am – 5pm	Service Quality Centre (SQ Centre)	S\$ 856
Finance & Project Management	Finance for Non-Finance Managers	GG9-10	2 days	28-29 Nov (Conducted in-house)	9am – 5pm	Singapore Polytechnic – PACE Academy	S\$ 513.60 (funding available for SG & SPR)

* Costs indicated are prices before any funding/discounts. The Company may receive SkillsFuture funding or discounts for bulk registrations/ in-house runs.

Core Learning Programs

Click on the course title links for more information.

Learning Agility

- Adjust quickly to ambiguity, complexity and frequency of changes. Proactive to lead and take actions

Learning Topic	Program Title	Suitable For	Duration	Scheduled Dates	Scheduled Time	Training Provider	Cost* (incl. GST)
Communication - Written	The 5Cs of Effective Writing	GG6-10	1 day	14 Jun, 22 Aug, 31 Oct	9am – 6pm	Singapore Institute of Management (SIM)	S\$ 385.20
	Communicate & Relate Effectively at the Workplace	GG4-8	2 days	Jurong: 29-30 Jul, 26-27 Sep, 6-7 Nov Central: 27-28 Jun, 22-23 Aug, 29-30 Oct, 5-6 Dec	9am – 6pm	Kaplan	S\$ 267.50 (funding available for SG & SPR)
Communication - Presentation & Media Management	Presenting with Confidence	GG8-10	1 day	13 Jun, 23 Aug, 25 Oct	9am – 6pm	Singapore Institute of Management (SIM)	S\$ 449.40
	WSQ Present Information	GG8-10	2 days	20-21 Jun, 19-20 Aug	9am – 6pm	NTUC Learning Hub	S\$ 588.50 ; (funding available for SG & SPR)
Digital & Technology Awareness	Digital Learning Nuggets on TUV SUD Global Intranet (refer to pg. 5 for details)	All Levels	-	-	-	TÜV SÜD	-
	SkillsFuture for a Digital Workplace	GG6 - 11	2 days	8-9 Jul, 13-14 Aug, 17-18 Oct, 5-6 Dec	9am – 5pm	Rohei	S\$ 856 ; S\$ 50 for SG & SPR

* Costs indicated are prices before any funding/discounts. The Company may receive SkillsFuture funding or discounts for bulk registrations/ in-house runs.

Core Learning Programs

Click on the course title links for more information.

Learning Agility

- Adjust quickly to ambiguity, complexity and frequency of changes. Proactive to lead and take actions

Learning Topic	Program Title	Suitable For	Duration	Scheduled Dates	Scheduled Time	Training Provider	Cost* (incl. GST)
Personal Effectiveness	7 Habits of Highly Effective People (Foundation) by HR	GG6-8	2 days	25-26 Jul, 3-4 Sep, 19-20 Nov	9am – 5pm	TÜV SÜD PSB	S\$ 300
Personal Leadership Development	The 6 Critical Practices for Leading a Team (In-House Run)	GG9-10	1 day	21 Aug	9am – 6pm	Franklin Covey	S\$ 535

* Costs indicated are prices before any funding/discounts. The Company may receive SkillsFuture funding or discounts for bulk registrations/ in-house runs.

Core Learning Programs

Click on the course title links for more information.

Network & Collaboration

- Ability to network and collaborate with people across functions, business, geography & culture

Learning Topic	Program Title	Suitable For	Duration	Scheduled Dates	Scheduled Time	Training Provider	Cost* (incl. GST)
Stakeholder Management	Building Relations @ Work	GG8-10	2 days	18-19 Jul, 3-4 Oct	9am – 5pm	Singapore Institute of Management (SIM)	S\$ 556.40

Creativity & Innovation

- Constantly create new value (products, services, processes) to self, business and company to outperform competition

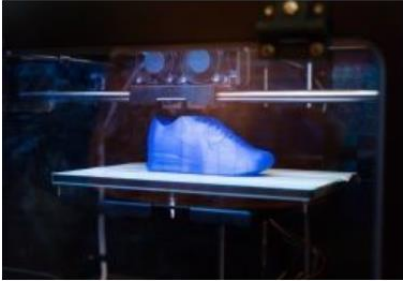
Learning Topic	Program Title	Suitable For	Duration	Scheduled Dates	Scheduled Time	Training Provider	Cost* (incl. GST)
Design Thinking	WSQ Apply Innovation in the Workplace (In-House Run)	GG4-8	2 days	6-7 Nov	9am – 5pm	NTUC Learning Hub	S\$ 385.20 (funding available for SG & SPR)
Innovation Mindset	* Class will only run with min 16 participants						
Change Management							

* Costs indicated are prices before any funding/discounts. The Company may receive SkillsFuture funding or discounts for bulk registrations/ in-house runs.

Digital Learning by Global L&D: Learning Nuggets



Click on the links for more information.



ADDITIVE MANUFACTURING

Additive manufacturing is any of various processes in which material is joined or solidified under computer control to create a three-dimensional object, with material being added together. Objects can be of almost any shape or geometry and typically are produced using digital model data from a 3D model or another electronic data source such as an Additive Manufacturing File.

➤ [To Learning Nugget](#)



ARTIFICIAL INTELLIGENCE

Artificial intelligence (AI) is intelligence demonstrated by machines, in contrast to the natural intelligence (NI) displayed by humans and other animals. In computer science AI research is defined as the study of 'intelligent agents': any device that perceives its environment and takes actions that maximize its chance of successfully achieving its goals. Colloquially, the term 'artificial intelligence' is applied when a machine mimics 'cognitive' functions that humans associate with other human minds, such as 'learning' and 'problem solving'.

➤ [To Learning Nugget](#)



AUTONOMOUS DRIVING

An autonomous car (also known as a driverless car, self-driving car and robotic car) is a vehicle that is capable of sensing its environment and navigating without human input.

Autonomous cars combine a variety of techniques to perceive their surroundings, including radar, laser light, GPS, odometry and computer vision. Advanced control systems interpret sensory information to identify appropriate navigation paths, as well as obstacles and relevant signage.

➤ [To Learning Nugget](#)



BLOCKCHAIN

A blockchain is a continuously growing list of records, called blocks, which are linked and secured using cryptography. Each block typically contains a cryptographic hash of the previous block, a timestamp, and transaction data. By design, a blockchain is resistant to modification of the data. Once recorded, the data in any given block cannot be altered retroactively without alteration of all subsequent blocks, which requires consensus of the network majority.

➤ [To Learning Nugget](#)



CYBERSECURITY

Cybersecurity, computer security or IT security is the protection of computer systems from theft of or damage to their hardware, software or electronic data, as well as from disruption or misdirection of the services they provide. Cybersecurity includes controlling physical access to system hardware, as well as protecting against harm that may be done via network access, malicious data and code injection.

➤ [To Learning Nugget](#)



DIGITAL TWIN

Digital twin refers to a digital replica of physical assets, processes and systems that can be used for various purposes. Digital twins integrate artificial intelligence, machine learning and software analytics with data to create living digital simulation models that update and change as their physical counterparts change. A digital twin continuously learns and updates itself from multiple sources to represent its near real-time status, working condition or position.

➤ [To Learning Nugget](#)



INDUSTRY 4.0

Industry 4.0 is a name for the current trend of automation and data exchange in manufacturing technologies. It includes cyber-physical systems, the internet of things, cloud computing and cognitive computing. Industry 4.0 is commonly referred to as the fourth industrial revolution.

➤ [To Learning Nugget](#)



INNOVATION & AGILE METHODS

Innovation techniques support the development of innovative and customer oriented solutions. Agile methods are used in e.g. project management if the requirements of the final products are not fully known yet. During development it becomes possible to react quicker and more customer oriented to changes.

➤ [To Learning Nugget](#)

Important things to note:



Register for Core Learning Programs via an Online Registration Form for TÜV SÜD Staff found [here](#).

Search for these courses under “**Core Learning Programs**” and input your desired course dates in the “Course Start Date” and “Course End Date” fields.

Indicate **4090 0000** for the “Votehead Number”.

